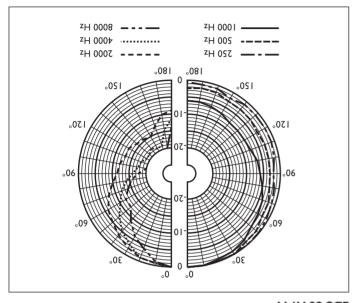
Polar diagram

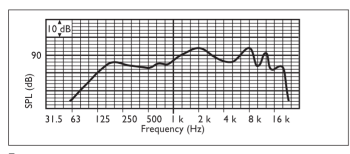


**IBC** 3841/11

Technical performance data acc. to IEC 268-5           Max. power         PW           Sound pressure level at 6W/1W (at 1kHz,1m)         96 dB/88 dB (5PL)           Speaker size         4"           Ambient temperature range         25°C to +55°C to +55°C           Cable         5°m           Connection         20 mm (5.87 in)           Diamersions         20 mm (6.50 in)           Diamersions         20 mm (6.50 in)           Colour         20 mm (7.87 in)           Colour         1.5 kg (3.3 lb)           Weight         1.5 kg (3.3 lb)		
Max. power         9 W           Sound pressure level at 6W/1W (at 1kHz,1m)         6 W (6-3-1.5-075 W)           Sound pressure level at 6W/1W (at 1kHz,1m)         96 dB/88 dB (SPL)           Effective frequency range (-10 dB)         130 Hz to 18 kHz           Rated voltage         100 V           Rated impedance         1667 Ω           Speaker size         4"           Ambient temperature range         -25°C to +55°C           Safety         3.57 oz           Safety         3.57 oz           Safety         20065           Connection         5 m           Cable         5-wire           Cable         5 m           Cable         5 m           Diamersions         2 m           Diameter         165 mm (6.50 in)	₩eight	1.5 kg (3.3 lb)
Max. power         9 W           Sound pressure level at 6W/1W (at 1kHz,1m)         6 W (6-3-1.5-075 W)           Sound pressure level at 6W/1W (at 1kHz,1m)         96 dB/88 dB (SPL)           Effective frequency range (-10 dB)         130 Hz to 18 kHz           Rated voltage         100 V           Rated voltage         100 V           Rated voltage         100 V           Ambient temperature range         -25°C to +55°C           Seaker size         4"           Ambient temperature range         -25°C to +55°C           Water protected         3.57 oz           Safety         2cc. to EN 60659 IP65           Safety         5-wire           Connection         5-wire           Diameter         2 m           Diameter         2 m	Colour	(0109 JAA) əfidw-ffo
Max. power         9 W           Sated power (PHC)         6 W (e-3-1.5-075 W)           Sound pressure level at 6W/1W (at 1kHz,1m)         130 Hz to 18 kHz           Connection         130 Hz to 18 kHz           Magnet weight         3.57 oz           Sated impedance         1667 Ω           Magnet weight         3.57 oz           Ambient temperature range         -26°C to +56°C           Magnet weight         3.57 oz           Magnet weight         3.57 oz           Satety         2.5°C to +56°C           Satety         2.5°C to +6°C           Cable         5°wire           Cable         5°wire           Cable         5°wire           Cable         5°wire           Cable         5°wire           Cable         5°m           Cable         5°m           Cable         5°m           Cable         5°m	Гелдігһ	(ni 78.7) mm 00S
Max. power         9 W           Sound pressure level at 6W/1W (at 1kHz,1m)         9 W (e-3-1.5-075 W)           Sound pressure level at 6W/1W (at 1kHz,1m)         96 dB/88 dB (SPL)           Effective frequency range (-10 dB)         130 Hz to 18 kHz           Rated voltage         100 V           Rated impedance         1667 Ω           Speaker size         4"           Ambient temperature range         25°C to +55°C           Ambient temperature range         25°C to +55°C           Safety         3.57 oz           Safety         5acc. to EN 60065           Connection         5acc. to EN 60065           Cable         5acc. to EN 60065	Diameter	(ni 03.9) mm 391
Max. power         9 W           Sound pressure level at 6W/1W (at 1kHz,1m)         6 W (6-3-1.5-075 W)           Sound pressure level at 6W/1W (at 1kHz,1m)         96 dB/88 dB (SPL)           Effective frequency range (-10 dB)         130 Hz to 18 kHz           Rated voltage         100 V           Rated voltage         100 V           Speaker size         4"           Ambient temperature range         -25°C to +55°C           Water protected         3.57 oz           Safety         3cc. to EN 60529 IP65           Safety         3cc. to EN 60659 IP65           Connection         5-wire	Dimensions	
Max. power         9 W           Rated power (PHC)         6 W (6-3-1.5-075 W)           Sound pressure level at 6W/1W (at 1kHz,1m)         130 Hz to 18 kHz           Effective frequency range (-10 dB)         130 Hz to 18 kHz           Rated voltage         100 V           Rated impedance         1667 Ω           Speaker size         4"           Ambient temperature range         -25°C to +56°C           Magnet weight         3.57 oz           Speaker size         4"           Ambient temperature range         -25°C to +56°C           Safety         3.67 oz	Гелдігі	m S
Max. power         9 W           Sound pressure level at 6W/1W (at 1kHz,1m)         6 W (6-3-1.5-075 W)           Cound pressure level at 6W/1W (at 1kHz,1m)         130 Hz to 18 kHz           Chening angle (at 1kHz/4kHz, -6dB)         130 Hz to 18 kHz           Rated voltage         100 V           Speaker size         4"           Ambient temperature range         2.5°C to +55°C           Ambient temperature range         2.5°C to +56°C           Safety         3.57 oz	Sable	5-wire
Max. power         9 W           Sound pressure level at 6W/1W (at 1kHz,1m)         6 W (6-3-1.5-075 W)           Sound pressure level at 6W/1W (at 1kHz,1m)         96 dB/88 dB (SPL)           Effective frequency range (-10 dB)         130 Hz to 18 kHz           Rated voltage         100 V           Rated impedance         1667 Ω           Speaker size         4"           Ambient temperature range         -25°C to +55°C           Ambient temperature range         -26°C to +56°C	Connection	
Max. power         PWC           Rated power (PHC)         6 W (6-3-1.5-075 W)           Sound pressure level at 6W/1W (at 1kHz,1m)         130 Hz to 18 kHz           Effective frequency range (-10 dB)         130 Hz to 18 kHz           Rated voltage         100 V           Rated impedance         1667 Ω           Speaker size         4"           Magnet weight         3.57 oz           Ambient temperature range         2.5°C to +55°C	Safety	acc. to EN 60065
Max. power         9 W           Rated power (PHC)         6 W (6-3-1.5-075 W)           Sound pressure level at 6W/1W (at 1kHz,1m)         96 dB/88 dB (SPL)           Effective frequency range (-10 dB)         130 Hz to 18 kHz           Opening angle (at 1kHz/4kHz, -6dB)         180° / 90°           Rated woltage         100 V           Speaker size         4"           Speaker size         4"	Water protected	acc. to EN 60529 IP65
Max. power         9 W           Sound pressure level at 6W/1W (at 1kHz,1m)         96 dB/88 dB (SPL)           Cound pressure level at 6W/1W (at 1kHz,1m)         130 Hz to 18 kHz           Effective frequency range (-10 dB)         130 Hz to 18 kHz           Rated voltage         100 V           Rated voltage         100 V           Rated voltage         100 V           Rated voltage         100 V	Ambient temperature range	-25°C to +55°C
Max. power  Rated power (PHC)  Sound pressure level at 6W/1W (at 1kHz,1m)  Cound pressure level at 6W/1W (at 1kHz,1m)  Effective frequency range (-10 dB)  Rated voltage  100 ∨  Rated impedance  1667 Ω	Ingiaw fangsM	zo 7∂.ε
Max. power  Rated power (PHC)  Sound pressure level at 6W/1W (at 1kHz,1m)  Effective frequency range (-10 dB)  Effective frequency range (-10 dB)  Rated voltage  100 V	Speaker size	"ρ
Max. power  Sound pressure level at 6W/1W (at 1kHz,1m)  Effective frequency range (-10 dB)  Effective frequency range (-10 dB)  130 Hz to 18 kHz  6 W (6-3-1.5-075 W)  9 W  LBC 3941/11	Rated impedance	Ծ ፈ991
Max. power Bated power (PHC) 6 W (6-3-1.5-075 W) 50und pressure level at 6W/1W (at 1kHz,1m) 96 dB/88 dB (SPL) Effective frequency range (-10 dB) 130 Hz to 18 kHz	Rated voltage	100 V
Max. power (PHC) 6 W/1W (at 1kHz,1m) 96 dB/88 dB (SPL) 6 ound pressure level at 6W/1W (at 1kHz,1m) 96 dB/88 dB (SPL)	Opening angle (at 1kHz/4kHz, -6dB)	180. \ 80.
Max. power (PHC) 6 W (6-3-1.5-075 W) 8 ted power (PHC)	Effective frequency range (-10 dB)	130 Hz to 18 kHz
Max. power 9 W LBC 3941/11	Sound pressure level at 6W/1W (at 1kHz,1m)	(7dS) BP 88/BP 96
FBC 3941/11	Rated power (PHC)	(W 370-3.1-8-8) W 8
	Max. power	M 6
Technical performance data acc. to IEC 268-5		FBC 3841/11
	Technical performance data acc. to IEC 268-5	

## Orange White Yellow Blue PHASE Red COMMON O.75 0.75 0.75 0.75

Circuit diagram



Frequency response

